Overview of the Millimeter-Wave Thermal Launch System (MTLS) Project

K. Parkin¹, L. Myrabo², J. Mikula³, D. Dickey⁴

- 1. Principal investigator, Carnegie Mellon Silicon Valley. Kevin.Parkin@west.cmu.edu
- 2. Co-principal investigator, Lightcraft Technologies Inc.
- 3. NASA Project manager, NASA Ames Research Center
- 4. DARPA system engineering and technical assistance, CENTRA Technology Inc.

In 2012, DARPA challenged the authors to launch a small thermal rocket into the air using millimeter waves. The resulting 2-year program, the Millimeter-Wave Thermal Launch System (MTLS), has been executed by NASA Ames Research Center and involves partnerships with General Atomics DIII-D Tokamak, the Air Force Research Laboratory, and the Army High Energy Laser Systems Test Facility (HELSTF). We define the MTLS program, describe its challenges, and outline its achievements.